

Pawithan, WY EPA Well MW01
4/24/12

ANC-sample 1 sep	Acid vol	pH	$\frac{\Delta pH}{\Delta vol}$
	0	10.75	—
100 mL	50	10.14	.0122
1.6 N H_2SO_4	100	9.08	.0212
Same lot	110	8.08	.010
	115	7.62	.092
Start T = 21.2	130	6.94	.045
end T = 22.1	150	6.43	.026
	170	5.98	.0225
	180	5.63	.035
	190	5.11	.052
	193	4.76	.117
	196	4.43	.110
	199	4.15	.093
	202	3.77	.060
	205	3.82	.050

Figure A3e. Monitoring Well MW01, environmental sample 1, acid neutralization capacity, replicate analysis field notes.